

### **Abstract**

A device for holding a plurality of associated cables in a defined orientation relative to each other is disclosed. The device includes a support structure that defines a plurality of cable retaining locations each adapted to receive and releasably retain an associated cable. The cable retaining locations are arranged in a pattern that corresponds to a pattern of connectors of an associated interface device to which the cables are adapted to be connected so as to provide a one-to-one correspondence between each cable retaining location and each connector of the associated interface device. The support structure is transparent and/or provides a plurality of open viewing windows. The device can be tethered to the associated interface device or a mounting structure.